Table S-4. Summary of Offsite Human Health Impacts

Site	No Action Alternative			Alternative A			Alternative B		
Envirocare ^a	Disposal of Class A LLW ^b			Disposal of LLW ^c and mixed LLW ^d			Disposal of LLW ^c and mixed LLW ^d		
	Worker	MEI	Population	Worker	MEI	Population	Worker	MEI	Population
	(LCF)			(LCF)			(LCF)		
	5.4×10^{-3}	6.9×10^{-6}	NA ^e	3.6×10^{-2}	5.1×10^{-5}	NA	3.6×10^{-2}	5.1×10^{-5}	NA
Hanford Site	Disposal of Class A LLW ^b			Disposal of LLW ^c and mixed LLW ^d			Disposal of LLW ^c and mixed LLW ^d		
	Worker	MEI	Population	Worker	MEI	Population	Worker	MEI	Population
	(LCF)			(LCF)			(LCF)		
	5.4 × 10 ⁻³	6.9×10^{-6}	NA	3.6×10^{-2}		NA	3.6×10^{-2}	5.1×10^{-5}	NA
							Interim Storage of TRU waste ^f		
							Worker	MEI	Population
Trainford Site							(LCF)		
					5.1×10^{-5}		1.3×10^{-3}	3.4×10^{-8}	1.7×10^{-3}
							Interim Storage of HLW ^g		
							Worker	MEI	Population
							(LCF)		
							3.6×10^{-2}	NA	NA
	No activities			No activities			Interim Storage of TRU waste ^f		
INEEL							Worker	MEI	Population
INEEL							(LCF)		
							2.5×10^{-3}	5.1×10^{-8}	4.1×10^{-4}
NTS	Disposal of Class A LLW ^b			Disposal of LLW ^c and mixed LLW ^d			Disposal of LLW ^c and mixed LLW ^d		
	Worker	MEI	Population	Worker	MEI	Population	Worker	MEI	Population
	(LCF)			(LCF)			(LCF)		
	4.8×10^{-3}	3.0×10^{-16}	NA	3.2×10^{-2}	2.1×10^{-15}	NA	3.2×10^{-2}	2.1×10^{-15}	NA
ORNL	No activities			No activities			Interim Storage of TRU waste ^f		
							Worker	MEI	Population
							(LCF)		
							9.0×10^{-4}	1.4×10^{-8}	4.6×10^{-4}

Table S-4. Summary of Offsite Human Health Impacts (cont)

Site	No Action Alternative		Alternative A			Alternative B			
						Interim Storage of TRU waste ^f			
					Worker	MEI	Population		
						(LCF)			
SRS	No activities		No activities		7.4×10^{-4}	2.1×10^{-10}	2.3×10^{-5}		
SKS	No activities		No activities			Interim Storage of HLW ^g			
						MEI	Population		
						(LCF)			
						NA	NA		
		Dis	Disposal of TRU waste ^f			Interim Storage of TRU waste ^f			
		Worker	MEI	Population	Worker	MEI	Population		
	No activities		(LCF)			(LCF)			
WIPP			3.0 × 10 ⁻⁹	3.0×10^{-6}	1.6×10^{-4}	6.9×10^{-7}	2.6×10^{-3}		
*****					Disposal of TRU waste ^f				
		1.0×10^{-2}			Worker	MEI	Population		
					(LCF)				
					1.0×10^{-2}	3.0×10^{-9}	3.0×10^{-6}		
	No activities	I	Disposal of HLW ^g			Disposal of HLW ^g			
Yucca Mountain		Worker	MEI	Population	Worker	MEI	Population		
Repository			(LCF)			(LCF)			
		6.8×10^{-2}	3.1×10^{-7}	2.0×10^{-2}	6.8×10^{-2}	3.1×10^{-7}	2.0×10^{-2}		

- a. Impacts of disposal of Class A LLW and mixed LLW at Envirocare are assumed to be similar to impacts at Hanford.
- b. The volume Class A LLW to be disposed of would be 145,000 cubic feet. To convert cubic feet to cubic meters, multiply by 0.028.
- c. The volume of LLW to be disposed of would be 685,515 cubic feet. To convert cubic feet to cubic meters, multiply by 0.028.
- d. The volume of mixed LLW to be disposed of would be 7,889 cubic feet. To convert cubic feet to cubic meters, multiply by 0.028.
- e. NA = Not available.
- The volume of TRU waste to be stored or disposed of would be 49,000 cubic feet. To convert cubic feet to cubic meters, multiply by 0.028.
- g. The volume of HLW to be stored or disposed of is assumed to be 300 canisters for purposes of analysis; actual number of canisters is 275.

Sources: Final Waste Management Programmatic Environmental Impact Statement for Managing Treatment, Storage, and Disposal of Radioactive and Hazardous Waste, DOE/EIS-0200-F (May 1997) and the Waste Isolation Pilot Plant Disposal Phase Final Supplemental Environmental Impact Statement, DOE/EIS-0026-S-2 (September 1997).